



Cookie Preferences and Opt-Out Rights Your Choices About Cookies on this Site



Red Hat F

RHSA Advis

Overview

Updated P

Synop

Importan

Type/

Security

A cookie is a small amount of data that is sent to your browser from a web server and stored on your device. The cookie may be placed by Red Hat or by an authorized third party.

When you use this site, Red Hat uses cookies and other technologies which are necessary to enable the basic features of the site to function (Required cookies). Subject to your preferences, Red Hat and its authorized partners may also use cookies to analyze your use of the website to evaluate and improve our performance, to improve our service to you and to personalize your experience (Functional cookies) as well as advertising cookies to show you ads that are more relevant to you (Advertising cookies). We honor the preferences you select.

In addition to the services they provide to Red Hat, certain Red Hat authorized partners may also use this data for their own purposes or for targeted advertising. This activity may qualify as a "sale" or "targeted advertising" under certain data protection laws. You can make choices using the buttons below to allow or prevent such uses.

Accept default will keep your preferences set to accept all cookies (Required, Functional and Advertising), which enables us to provide you a personalized web experience and more relevant ads on third party websites. This means that you allow our partners to collect and use this data.

Red H
Identifi
View a

Required Cookies only will set your cookie preferences to "Required Cookies" only. This will prevent our partners from collecting and using this data but may also prevent us from providing you a personalized web experience and more relevant ads on third party websites. Cookie preferences will provide further information and allow you to customize your cookie settings. Setting your cookie preferences to "Required Cookies only" will opt you out of "sales" and "targeted advertising".

Clearing your browser cookies may delete your cookie preferences. If you re-

Topic

An update for libsoup is now available for Red Hat Enterprise Linux 8.8 Extended Update Support.

Red Hat Product Security has rated this update as having a security impact of Important. A Common Vulnerability Scoring System (CVSS) base score, which gives a detailed severity rating, is available for each vulnerability from the CVE link(s) in the References section.

i-05-06

Description

The libsoup packages provide an HTTP client and server library for GNOME.

Security Fix(es):

- libsoup: Integer overflow in `append_param_quoted` (CVE-2025-32050)
- libsoup: Heap buffer overflow in `sniff_unknown()` (CVE-2025-32052)
- libsoup: Heap buffer overflows in `sniff_feed_or_html()` and `skip_insignificant_space()` (CVE-2025-32053)
- libsoup: Out of bounds reads in `soup_headers_parse_request()` (CVE-2025-32906)
- libsoup: Double free on `soup_message_headers_get_content_disposition()` through "soup-message-headers.c" via "params" GHashTable value (CVE-2025-32911)
- libsoup: NULL pointer dereference in `soup_message_headers_get_content_disposition` when "filename" parameter is present, but has no value in Content-Disposition header (CVE-2025-32913)
- libsoup: Information disclosure may leads libsoup client sends Authorization header to a different host when being redirected by a server (CVE-2025-46421)
- libsoup: Memory leak on `soup_header_parse_quality_list()` via `soup-headers.c` (CVE-2025-46420)

For more details about the security issue(s), including the impact, a CVSS score, acknowledgments, and other related information, refer to the CVE page(s) listed in the References section.

Solution

For details on how to apply this update, which includes the changes described in this advisory, refer to:

<https://access.redhat.com/articles/11258> 

Affected Products

- Red Hat Enterprise Linux for x86_64 - Extended Update Support 8.8 x86_64
- Red Hat Enterprise Linux for x86_64 - Extended Update Support Extension 8.8 x86_64
- Red Hat Enterprise Linux for IBM z Systems - Extended Update Support 8.8 s390x
- Red Hat Enterprise Linux for Power, little endian - Extended Update Support 8.8 ppc64le
- Red Hat Enterprise Linux Server - TUS 8.8 x86_64
- Red Hat Enterprise Linux for ARM 64 - Extended Update Support 8.8 aarch64
- Red Hat Enterprise Linux Server for Power LE - Update Services for SAP Solutions 8.8 ppc64le
- Red Hat Enterprise Linux for x86_64 - Update Services for SAP Solutions 8.8 x86_64

Fixes

- [BZ - 2357067](#) - CVE-2025-32050 libsoup: Integer overflow in `append_param_quoted`
- [BZ - 2357069](#) - CVE-2025-32052 libsoup: Heap buffer overflow in `sniff_unknown()`
- [BZ - 2357070](#) - CVE-2025-32053 libsoup: Heap buffer overflows in `sniff_feed_or_html()` and `skip_insignificant_space()`
- [BZ - 2359341](#) - CVE-2025-32906 libsoup: Out of bounds reads in `soup_headers_parse_request()`
- [BZ - 2359355](#) - CVE-2025-32911 libsoup: Double free on `soup_message_headers_get_content_disposition()` through "soup-message-headers.c" via "params" GHashTable value
- [BZ - 2359357](#) - CVE-2025-32913 libsoup: NULL pointer dereference in `soup_message_headers_get_content_disposition` when "filename" parameter is present, but has no value in Content-Disposition header
- [BZ - 2361962](#) - CVE-2025-46421 libsoup: Information disclosure may leads libsoup client sends Authorization header to a different host when being redirected by a server
- [BZ - 2361963](#) - CVE-2025-46420 libsoup: Memory leak on `soup_header_parse_quality_list()` via `soup-headers.c`

CVEs

- [CVE-2025-32050](#)
- [CVE-2025-32052](#)
- [CVE-2025-32053](#)
- [CVE-2025-32906](#)
- [CVE-2025-32911](#)
- [CVE-2025-32913](#)
- [CVE-2025-46420](#)
- [CVE-2025-46421](#)

References

- <https://access.redhat.com/security/updates/classification/#important>

The Red Hat security contact is secalert@redhat.com. More contact details at <https://access.redhat.com/security/team/contact/>.



Quick Links



Help



Site Info



Related Sites



✔ All systems operational



About Red Hat

Jobs

Events

Locations

Contact Red Hat

Red Hat Blog

Inclusion at Red Hat

Cool Stuff Store

Red Hat Summit

© 2026 Red Hat

[Privacy statement](#)

[Terms of use](#)

[All policies and guidelines](#)

[Digital accessibility](#)

Cookie Preferences and Opt-Out Rights